CLP RAS LAB ASSIGNMENT INFORMATION

Sent to: K. Coltrain (SF-RL) 214/665-8143

REMINDER: NEVER CONTACT THE CLP LABORATORIES, ONCE ASSIGNED. IF YOU HAVE A QUESTION OR MUST MAKE A CORRECTION, YOU MUST CONTACT THE RSCC OR MARGARET JAROSZ FROM SMO.

Date: 11/25/15 Case #: 45671 Site Name: Wilcox Oil

REMINDER: ALL COOLERS SHIPPED TO CLP LABORATORIES MUST CONTAIN A TEMPERATURE BLANK.

PLEASE READ ATTACHED CONTAINER REQUIREMENT DOCUMENT

21 day turnaround

110 soil samples for VOA analysis by SOM02.3

110 soil samples for SVOA/SVOASIM analysis by SOM02.3 and MA # 2544.1 12 soil samples for Pest/ARO by SOM02.3

20 water samples for TVOA/TVOASIM analysis by SOM02.3 and MA # 2545.1

11 water samples for SVOA/SVOASIM analysis by SOM02.3 and MA # 2544.1

4 water samples for Pesticide analysis by SOM02.3 and MA # 2543.1

4 water samples for Aroclor analysis by SOM02.3 and MA # 2451.1

In SCRIBE you must enter the lab name exactly as shown below:

Lab Name & Address: Shealy Environmental Services - EQI

106 Vantage Point Drive West Columbia, SC 29172

Attn: Brad Belding 803-791-9700

Paperwork: (1) Organic SCRIBE Traffic Report/Chain of Custody Form

(2) Organic Sample Numbers (ex. FP100)

(3) Chain of Custody Tape

21 day turnaround

110 soil samples for ICP-MS analysis by ISM02.3 and MA # 2542.1

110 soil samples for ICP-AES analysis by ISM02.3

110 soil samples for Hg and CN analysis by ISM02.3

12 water samples for ICP-MS analysis by ISM02.3 and MA # 2542.1

12 water samples for Dissolved ICP-MS analysis by ISM02.3 and MA # 2542.1

12 water samples for Hg analysis by ISM02.3

12 water samples for Dissolved Hg analysis by ISM02.3

12 water samples for CN analysis by ISM02.3

Lab Name & Address:

Bonner Analytical Testing Company - BON 2703 Oak Grove Road Hattiesburg, MS 39402 Phone Number: 601-264-2854 Laboratory Contact: Chris Bonner

601-264-2854

Paperwork: (1) Inorganic SCRIBE Traffic Report/Chain of Custody Form

- (2) Inorganic Sample Numbers (ex. MFP100)
- (3) Chain of Custody Tape

Packaging and Shipping:

- (1) Place custody seals on each sample container as well as on the cooler prior to shipment. See note concerning the use of tags in the **Container Requirements document**.
- (2) The **signed and dated** Regional copy of the traffic report/chain of custody must be sent to:

Myra Perez USEPA 10625 Fallstone Road Houston, Texas 77099

- (3) The Lab copies of the SCRIBE traffic report/chain of custody must be placed in a zip lock bag and taped to the inside of the cooler lid. Samples in this cooler should correspond to the ones listed on the traffic report/chain of custody.
- (4) Use 1 airbill per cooler.

ALL LOW CONCENTRATION WATER AND SOIL SAMPLES FOR ORGANIC AND INORGANIC ANALYSES MUST BE SHIPPED WITH ICE. PLACE ICE IN ZIP LOCK BAGS ON TOP OF SAMPLES IN THE COOLER.

SMO COORDINATOR - MARGARET JAROSZ

SHIPPING INFORMATION: Email address changed

- 1. E-mail shipping information, daily, to: mjarosz@csgov.com
- 2. Please be sure to include the following information in your daily e-mail
 - a. The case number.
 - b. Name of laboratory.
 - c. Airbill number.
 - d. Number of coolers under each airbill number.
 - e. Number of samples per matrix per concentration in each cooler.
 - f. Type of analysis.
 - g. Shipping complete?

- 3. If you are shipping on a Friday for Saturday delivery you must call Margaret before 3:00 pm EST. Margaret's phone number is 703/818-4351. Margaret's phone number is unknown at this time. She can be reached by e-mail.
- 4. Remember to export the xml file daily to SMO.

Instructions for Uploading COCs into the SMO Portal

- 1. Export the .xml file from Scribe using the Export button located on the top left toolbar and select the COC XML File (*.xml) option.
- In the Export options, select the CLP Region Copy (Includes additional Site and Geospatial Information).
- 2. Log in to the SMO Portal Site located at http://epasmoweb.fedcsc.com/smoportal using your Username and Password, register for access using your Organization.
- 3. Access the Submit Chain of Custody task from the SMO Portal Home page, then select the Browse button and locate the .xml file you wish to upload.
- **NOTE**: The file will be marked with a status of either Ready to Submit, No Matching Case # or No Matching Lab Name. If the file does not have a status of Ready to Submit, ensure that the Case number, Lab Name and Lab State listed on your Laboratory Assignment were entered correctly on the COC. Use the exact format/punctuation of the Lab Name for best results.
- 4. Click the SUBMIT button and you will be taken to a page that indicates whether the file has been accepted for further use within the CLP program.
- **NOTE**: If the file was not accepted for further use within the CLP program, see note in previous step for solution.

NOTES:

 Contact the CLPSS Help Desk at <u>CLPSSHelpdesk@fedcsc.com</u> or 703-818-4200 for assistance with uploading your .xml file.